



COUNTY	OF LOS ANGELES TOEPARTMEN	
FRANCIN.	HAZARDOUS MATERIALS CONTROL PRO	
FRED 1	E 14, KIPPY  RIPPY TNC PARTS	Date 11-29-90 Refer Reply To: VICTOR NANAD
Business 1727	6 () OCHIA (An)a) Rlud	2615 South Grand Avenue, Room 607
Address 18411	1. DA ANTOGODIA	Los Angeles, CA 90007 (213) 744-3223 (213) 748-1605 (FAX)
City, Zip Code Whi A	120 , CA. 10602 -	(213)-140-1003 (FAX)
*x	NOTICE OF VIOLATION AND ORDER	TO COMPLY
or the California Healt	s or practices observed at your facility are violations of the Califo th and Safety Code, Division 20, Chapter 6.5, (H&S) which re- aste. YOU ARE DIRECTED TO CORRECT THE VIOLATION	late to the storage; management, transportation, and.
CORRECTION DATE	DIODOGAL	
; . <u> </u>	DISPOSAL:  1. Discontinue the disposal of hazardous waste to an unaut	horized point(s)
	(H&S 25189.5)	notized point(s)
01-08-91	2. Legally dispose of all hazardous waste and contaminated (H&S 25189.5) & (H&S 25186.2)  stored at	materials (H&S 25189.5) Waste 1, 1, 17c,  ( discharged to) yardara  kast bf bwlding
ol 60-91VA	MANAGEMENT:	0
01-00=HX	3. / Submit to this office a copy of your facility's hazardous (CCR 67105, 67120-67126, 67140-67145)	materials contingency plan and employee training plan.
	TRANSPORTATION:	·
	4. Discontinue the transport of hazardous waste until the	following have been met:
		e Department of Health Services at (916) 324-1781 obtain a receipt when applicable under State Department
11-29-90 0	of Health Services variance procedures.	/Ha.C 251/2)
01-08-91	<ul> <li>C. Transport all hazardous waste by a State registered h</li> <li>Submit to this office a copy of the completed hazardous</li> </ul>	·
11-24-90 1	17KM # 2	s, receipts or both for a minimum of 3 years and make
	documents available for agency review. (CCR-66492)	s, receipts of both for a minimum of y years and make
11-29-90	STORAGE:	
11-29-90 X	of Hooleh Comissos (CCD 66500)	than 90 days without a permit from the State Department
11-07-70	8. Store all hazardous waste in compatible containers which (CCR 66241-67243)	h are closed and in good condition 5 grl bucket
11- 39-90 X	9. Properly label all hazardous waste containers with the f	ollowing: the words, "HAZARDOUS WASTE"; name and n and physical state of the waste; and the accumulation date.
	(66.8 660) - 60/10/	
Ü	OTHER:  10. Provide this office with a site assessment and mitigation	n plan for the contamination at your facility
12-13-90	(H&S 25245-25249)	
A D- 10	11. Provide this office with a copy of a waste determin documentation in accordance to the regulations.	ation conducted by a state certified laboratory or waste
	(CCR 66693,66746) 2 7 20 gal	black Confainer with
	To a ropal volume of	1) 3"
(EX) (-1)	omplurnishashia Notice and Orden manuscriptic fundament	11 , 1/1/1- 1
rature to fully c	omply(with-this Notice and Order may result in further legal act	ion//hetor // Manades

Hazardous Materials Specialist

Date //-29-70 Time Change	Hazardous Materia	es County Is Control Program Survey	Insp. 0 7 / Page / of 2 Routine Complaint Revisit PHL Inv Joint NG
PHL# / 7 4 8 / 0 Code	<del>13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </del>	, , , , , , , , , , , , , , , , , , , ,	13-698-9801
DBA FRED R. RIPPY	<del></del>		ARD R. RIPPY
Owner FRANCINE H,	RIPPY		SIDENT/GEN. MANAG
Address 12471 E. WA	CHIAN TO A Phil	# of shifts ON F	# of employees 32
unit number dir street rame	SHINGTON BUD	Violation Rank	Operating Hours 800 - 430
	p Code 90002	Waste Cat 1	
Mailing		Amt (PGT)	
Product/Service Yarts for E	Costain Mator	P = pounds, G = gallons, T = tons; ps	1 DOOB 277394
HRF Materials	700000000000000000000000000000000000000	Quantity	Storage .
#UST NONE Size / For N	/A	#AST/ONE SI	ze / For N/A
7			770
PRO	CESS	F L O W C H	ART
process & hazardous was materials & rate general			manifest disposal method / environmental fate
		1/001)	or the
Electric Motors	for airplan	o mostly &	government
use silicon 150	n which is	s a mustor	grade electrical
Cut sheel	als use	glamping	oil of withing oil
1) Stamp the p	55gal		
- Alas	k luting	5 55 gal.	<b>→</b> (
(	years	Tram	NOV
(2) Punch Pres	s - use	grease -	= No claste
Use Keros	ene to keek	nicale th	e parts -> No was f
3600-	4500 lbs 300	ymetal >	roll-off reguled
90	day s		eja (29).
Action NOV	Hearing /	Revisit 0//	9/9/ Abatement
Referrals Violations	Remarks /- 55 gg	<del></del>	Genzail, 6-5 gal
B&S OSHA	Is I wask or	31-55gal	1, 101 TCA GO
Fire SDHS	Patorage of	1 0 2	lack container (unider
HMCP Signature	s) / Unilo 1.	Manidex	<b>7</b>

PHL# Los Angeles County Hazardous Materials Control Program Industry Survey Continuation Sheet
DBA Interviewed
PROCESS FLOWCHART
process & hazardous waste a storage method hauler manifest hauler manifest number & disposal method / environmental fate
Degreaser 1, 1, 1 TCA > garts are dipped
-> 125 gal waste 1,1,1 TCA sometimes & sometime.
1,1,1 TCA sometimes & sometimes pumpid & sometimes stored in 55 gal frums
#88336734 BARON
5-22-89 BLAKESLEE most ? Reyckel current one?
Current DAR,
Machine Shop for tooling and only use great and culting orl
Violations/Remarks Obscived a spray booth and I was informed
by the Rippy that is no longer in use and is used now as a storage area,

Ple	ase pi	int or type. (Form designed for use on elite (12-pitch) typewriter.)						
A		WASTE MANIFEST  1. Generator's US EPA ID No.  Manifest  OA DOO 8277374 Document No.	2. Page 1	Informatis not law.	ion in the shaded and as required by Feedral			
	3.	Generator's Name and Mailing Address	A State		cument Number			
Н		Fred R. Rippy Co., 12471 E. Washinton Blvd.		14/6/	4			
	'	Whittier, CA 90,602	B.State	Generator's	ID .			
		Generator's Phone ( 213 ) 698_9801  Transporter 1 Company Name 6. US EPA ID Number	C State	Transporter'	10 7 6 7			
	Ŭ.	Baron-Blakeslee, Inc.   C A D 980892442			ID 708522			
$\prod$	7.	Transporter 2 Company Name 8. US EPA ID Number	D.Transporter's Phone 213/640-9732 E. State Transporter's ID					
		The second secon		orter s Phor	PARTY BANCO HER HELD AND LAND BANCON CONTRACTOR			
Н	9.	Designated Facility Name and Site Address 10. US EPA ID Number	G.State Facility's ID					
		Omega Recovery Services	H Facilin	y's Phone				
П		12504 East Whittier Blvd.	HAZZ WAR	and the second	1_0991			
	11	Whittier, CA 90502 LC AD 0 4 2 2 4 5 0 0 1  12.Conta US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		13.	14.			
G		No.	Туре	Total 🤲 Quantity	Unit M∕Vol Waste No.			
E	a.	Waste 1, 1, 1-Trichloroethane mixture ORM-A		1 14				
E			DMO	0145	G 211			
Ã	b.			: :				
ò					<b>1</b>			
*	_	The state of the s						
	C.			v.:				
H								
	d							
il	J. J	Additional Descriptions for Meterials Listed Above	K.Handli	na Codes for	Wastes Listed Above			
		W. W. T. Ichiorocuanie (SUZ)						
П	7		THE R	i Ko				
		Water						
	304		加州		it is a supplied to the suppli			
	15.	Special Handling Instructions and Additional Information	94 (194)	8 19 3 19				
		Gloves, goggles, organics respirator, protective overgan	ment	Avoid	skin contact.			
		Commence of the commence of th	ng e inde					
-	40	APPERATURE APPROPRIATION OF THE PROPERTY OF TH		**************************************				
	'	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are full above by proper shipping name and are classified, packed, marked, and labeled, and <b>are</b> in all respe	cts in pro		for "			
		transport by highway according to applicable international and national governmental regulation	3. <u> </u>		Date			
	,	Printed/Typed Name Signature		· · · · · · · · · · · · · · · · · · ·	Month Day Year			
Ţ	4.7	J. HAUNA			8/2018			
A		Transporter 1 Acknowledgement of Receipt of Materials  Inted/Typed Name Signature)	- 1	·	Date Month Day Year			
200	レレ	1 P D. 16/10	00		10812180			
OR	<u> </u>	Transporter 2 Acknowledgement or Receipt of Materials		3/ 30	Date			
E		Printed/Typed Name Signature	1. N. H.		Month Day Yffat			
	19.	Discrepancy Indication Space		<b>2</b> (10 - 10 <b>)</b> (10 - 10 )	1			
F		The state of the s			i kan da kan Barangan da kan da k			
Ĉ					The state of the s			
L	20.	facility Owner or Operator: Certification of receipt of hazardous materials covered by this materials.	nifest exc	ept as noted	l in			
Ÿ		and the control of th		1	Date			
į	_	Printed/Typed Name Signature		3. 1. 1 . 1 . 1	Month Day Year			
	ب	AUIFIE FIERNINGT	مسرة	on by	- LOP/112/9			

1	UNIFORI WAST	M WAZA E MAN	ARDOUS IIFEST		nator's US		NO. 71 71 31		Manifest cument No.		SEC.			he shaded by Federal
3	Generator's	ame Ind M	falling Address		7 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		1 ( ) N		The state of the s	A. Sta	ste Manii	lest Docur	91(	0609
_	12471 K. Generator's P	hone (21.	3 <sup>)</sup> 698-98				TER, CA	7 9	•		ste Gene			
5	Transporter 1				4	6.		ID Number		B. 7		sporter's II r's Phone	9 109	604 221–51
7	NORWALK Transporter 2				<u> </u>	8.	DI 91 BI US EPA	ID Number				porter's II	District to	100 m 100 m
L			· ·			<u> </u>				8642735475	ere of the second	's Phone	Service Co	
9	Designated Fa SUITHIT I 3303 W.	SAVIRO	MENTAL		C MAI	ERIAL		ID Number		. C	cility's Pi	009	1414	671
٠	ALHAMBRA	A, CA.	91803		i janani. T	CA	D 0 8	9 4 4 4 14	6 7 1	0	818/	/457-9	1933	100,000
1	1. US DOT Des	cription (Inc	cluding Proper	Shipping No	ame, Haza					ontainers Type		Total Quantity	14. Unit Wt/Vo	W
8.	WASTE CO	PRUSTI	CBLE LIQ	OLD N.	0.5.	N.A.		y die j	4 3 7					State 221
			· · · · · · · · · · · · · · · · · · ·		69.6 g = 5, set			say pagara sara	بيبا	4 DM	igspace	21210	) <u>G</u>	DOC
b.	· .							And and						State
	<u> </u>		·	:							سيا		<u> </u>	EPA/Oth
c.					,	<del>.</del> .		· · · · · · · · · · · · · · · · · · ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_		1.	State
				•	1.	•	• •		] , ,	, (  <sub> </sub>	1 1 1	1 1		EPA/Oth
d.	244	• .•			· . · · · .		4				<del> </del>		1:: ;	State
						s Harri		ie was the						EPA/Oth
J.	Additional Dea	1 m ( ) 1 m (	OIL AM		<b>#25</b>	43				K. Ha	andiing C	odes for	Nastes L	Listed Abov
J.	别称\$P\$ 在17	1 m ( ) 1 m (			<b>#25</b>	43				K. Ha	W. ******	odes for	Vastes. L b. d.	lated Abo
	别称\$P\$ 在17	R MIX	OYL AND	WATER	nation	<b>.</b>				K. He	W. ******	odes for	Mastes L b.	lated Abov
	A. WAST	R MIX	OYL AND	WATER	nation	<b>.</b>	AND G	0001K9		C.	W. ******	odes for	Wastes L	isted Abo
	A. WAST	R MIX	OYL AND	WATER	nation	<b>.</b>	AND G	0007.85		C	W. ******	odes for	Wastes L	leted Abo
	A. WAST  5. Special Hand  6. GENERATO and are class national gov if I am a large to be econor present and	R'S CERTIFICATION OF THE PROPERTY OF THE PROPE	OIL AND	hereby declared labeled, and labeled, and labeled, and labeled, and they are selebled and the selebled labeled.	are that the and are in ave a pro-	ne content n all respe orgram in ple e practica ment; OR,	ts of this co ects in prope lace to redu ible method if I am a sm	nsignment a er condition ce the votur of treatmen nall quantity	are fully and for transpo me and toxi at, storage, generator,	d accurately or by highway or disposa	y describ way acco	bed above ording to a rated to the	d d d d d d d d d d d d d d d d d d d	er shipping e internatio e i have de which mini inimize my
10	A. WAST  5. Special Hand  6. GENERATO and are class national gov if I am a large to be econor present and	R'S CERTIFICATION OF THE PROPERTY OF THE PROPERTY FOR THE PROPERTY OF THE PROP	FICATION: II ked, merked; a gulations. generator, I ce cticable and that to human h	hereby declared labeled, and labeled, and labeled, and labeled, and they are selebled and the selebled labeled.	are that the and are in ave a pro-	ne content n all respe orgram in ple e practica ment; OR,	ts of this co ects in prope lace to redu ible method if I am a sm	nsignment a er condition ce the volur of treatmen all quantity ne and that	are fully and for transpo me and toxi at, storage, generator,	d accurately or by highway or disposa	y describ way acco	bed above ording to a rated to the	d d d d d d d d d d d d d d d d d d d	er shipping e internatio e i have de which minir inimize my
11 11 11 11 11 11 11 11 11 11 11 11 11	A. WAST  5. Special Hance  6. GENERATO and are class national gov if I am a large to be econopresent and generation a rinted/Typed Niv.  7. Transporter	R'S CERTIFICATION OF THE PROPERTY OF THE PROPE	FICATION: II ked, merked, a gulations. generator, I ce cticable and that to human his best waste	hereby declared labeled, and labeled, and labeled, and labeled, and labeled manageme	are that the and are in mave a properties of the conviction on the method	ne content n all respe orgram in ple e practica ment; OR,	ts of this co ects in propo lace to redu tible method if I am a sm vailable to n	naignment a er condition ce the volur of treatmen nall quantity ne and that	are fully and for transpo me and toxi at, storage, generator,	d accurately or by highway or disposa	y describ way acco	bed above ording to a rated to the	d d d d d d d d d d d d d d d d d d d	er shipping e internatio e I have de which minir inimize my
11 P / T : P	6. GENERATOR and are class national govern to be econor present and generation a rinted/Typed Notes of the control of the cont	R'S CERTIFICATION OF THE PROPERTY OF THE PROPE	FICATION: II ked, merked; a gulations, generator, I cecticable and that to human his best waste	itional information in the second of Management of Managem	are that the and are in ave a property of the environment method	ne content n all respe orgram in ple e practica ment; OR,	ts of this co sets in propo lace to redu tble method if I am a sm vailable to n	naignment a er condition ce the volur of treatmen nall quantity ne and that	are fully and for transpo me and toxi at, storage, generator,	d accurately or by highway or disposa	y describ way acco	bed above ording to a rated to the	d d d d d d d d d d d d d d d d d d d	er shipping e internatio e I have de which minir inimize my
11 Pi	A. WAST  5. Special Hance  6. GENERATO and are class national gov if I am a large to be econopresent and generation a rinted/Typed Niv.  7. Transporter	R'S CERTIFICATION OF THE PROPERTY OF THE PROPE	FICATION: II ked, merked; a gulations, generator, I cecticable and that to human his best waste	itional information in the second of Management of Managem	are that the and are in ave a property of the environment method	ne content n all respe orgram in ple e practica ment; OR,	ts of this co- ects in proper lace to redu ble method if I am a sm vallable to n  Signature	nsignment a er condition ce the votur of treatmen nell quantity ne and that	are fully and for transpo me and toxi at, storage, generator,	d accurately or by highway or disposa	y describ way acco	bed above ording to a rated to the	d d d d d d d d d d d d d d d d d d d	er shipping e internation e i have de which minimize my Month
10 P	6. GENERATO and are class national gov If I am a large to be econo present and generation a rinted/Typed Ni. 7. Transporter rinted/Typed Ni. 8. Transporter 3.	R'S CERTIFICATION OF THE PROPERTY OF THE PROPE	FICATION: 11 ked, merked, a gulations. generator, I cecticable and that to human hithe best waste	itional information in the second of Management of Managem	are that the and are in ave a property of the environment method	ne content n all respe orgram in ple e practica ment; OR,	ts of this co- ects in proper lace to redu ble method if I am a sm vailable to n  Signature	nsignment a er condition ce the votur of treatmen nell quantity ne and that	are fully and for transpo me and toxi at, storage, generator,	d accurately or by highway or disposa	y describ way acco	bed above ording to a rated to the	d d d d d d d d d d d d d d d d d d d	er shipping e internatio e I have de which minir inimize my
10 Pi	6. GENERATOR and are class national government and generation a rinted/Typed No. 7. Transporter rinted/Typed No. 8. Transporter rinted/Typed No. 9. Discrepancy	R'S CERTIFICATION OF THE PROPERTY OF THE PROPE	FICATION: II ked, merked; sigulations, generator, I cecticable and that to human high best waste adgement of Resident and the state of	itional Information in the state of the stat	are that the and are in ave a pro- elected the environment method	ne contents all responsible practical ment; OR, it that is an	s of this collects in proper lace to reduble method if I am a sm vailable to n  Signature	nsignment a er condition ce the votur of treatmen nell quantity ne and that	are fully and for transporme and toxint, storage, generator, I can afford	d accurately ont by highly sicity of was or disposa. I have madd.	y describ way account ste general current de a goo	bed above ording to a reted to the reted to the reted to the	d d d d d d d d d d d d d d d d d d d	er shipping e internatio e I have de which minir inimize my Month
11 Pl 11 Pl 11	A. WAST  5. Special Hand  6. GENERATO and are class national gov if I am a large to be econo present and generation a  rinted/Typed Ni  7. Transporter rinted/Typed Ni  8. Transporter rinted/Typed Ni	R'S CERTIFICATION OF THE PROPERTY OF THE PROPE	FICATION: II ked, merked; sigulations, generator, I cecticable and that to human high best waste adgement of Resident and the state of	itional Information in the state of the stat	are that the and are in ave a pro- elected the environment method	ne contents all responsible practical ment; OR, it that is an	s of this collects in proper lace to reduble method if I am a sm vailable to n  Signature	nsignment a ser condition ce the volumental quantity are and that	are fully and for transporme and toxint, storage, generator, I can afford	d accurately ont by highly sicity of was or disposa. I have madd.	y describ way account ste general current de a goo	bed above ording to a reted to the reted to the reted to the	d d d d d d d d d d d d d d d d d d d	er shipping e internatio e I have de which minir inimize my Month

## Hazami Communication Program

Co	mpany Name: FRED R. RIPPY, INC.
	dress: 12471 E. WASHINGTON BLVD, WHITTIER, CA 90602
1.	Person responsible for the Hazard Communication Program: STEVE STEELE, SAFETY AND FACILITIES ENGINEER
2.	Inventory of hazardous substances is attached and also located: POSTED ON BULLETIN
	BOARD BY TIME CLOCK.
3.	Material Safety Data Sheets (MSDSs) for all hazardous substances are located at:
	IN BINDERS BY BACK TIME CLOCK.
	and a copy of the Hazard Communication Standard and company program are kept with the MSDSs.
4.	Employees may review MSDSs and the standard by following this procedure: DURING WORK-
	HOURS BY REQUEST TO THEIR SUPERVISOR TO REVIEW THE DATA SHEETS.
	MSDSs not on hand requested by employees will be requested of suppliers within 7 days by letter.
5.	The MSDS file is updated with new information and new hazards identified by:
	JO HANNA, QUALITY SUPERVISOR
	Any new hazards will be reported immediately to STEVE STEELE, SAFETY AND
	FACILITIES ENGINEER and affected employees notified within 30 days.
6.	Containers of hazardous materials entering the plant will be checked by SHIPPING/
	RECEIVING DEPARTMENT.
	to assure that they are properly labeled with the chemical name of the contents, the appropriate hazard warning and the name and address of the supplier or manufacturer.
7.	In-plant containers of hazardous materials will be labeled with the chemical name and hazard warning. Exceptions must be approved by RICHARD R. RIPPY, GENERAL MANAGER
	The following exceptions have been approved: NONE
8.	Non-routine tasks involving hazardous materials are: <u>CLEANING OUT DEGREASER WHEN</u> FILL UP HAS BEEN REQUESTED.
	Procedures for complying with the Hazard Communication Standard for these jobs are the
	following:

9.	Employee training is provided initially to all employees and for all new employees. This raining covers the following areas:	
	<ul> <li>The basic requirements of the Hazard Communication Standard and their right to information on chemical hazards.</li> </ul>	
	<ul> <li>Our company's program to comply with the standard, and procedures to follow to see the standard, company program and MSDSs.</li> </ul>	
	. How to interpret and use the labels on containers of hazardous materials.	
	<ol> <li>The potential physical hazards and health effects of the hazardous substances and how to use MSDSs for more information.</li> </ol>	
	e. How to handle the hazardous substances safely and other protective measures in place.	
	. What to do in an emergency, release or over-exposure to the chemicals.	
	. How the presence of hazardous chemicals can be detected in the work area.	
10.	This training is documented in the following manner: SIGN-IN SHEET WHICH LISTS THE	
	TOPICS DISCUSSED AND THE RECORDING THE EACH EMPLOYEES SIGNATURE.	
•	Records are maintained at the following location: GENERAL FILING DRAWERS IN THE	
•	FOLDER LABELED "EMPLOYEE TRAININGSAFETY AND HAZARDOUS".	
11.	Fraining concerning new hazards (new chemicals or new information on MSDSs) will be provided within 30 days and documented.	
12	Periodic refresher training will be provided and documented as follows:	
,	AT LEAST ONCE A YEAR A SAFETY AND HAZARDOUS MATERIAL MEETING WILL	•
		•
	BE CONDUCTED BY STEVE STEELE. A SIGN-IN SHEET WILL BE USED TO	-
	RECORD ATTENDANCE. THIS SHEET WILL BE FILED IN "EMPLOYEE TRAINING -	-
	SAFETY AND HAZARDOUS" FOLDER.	
13.	Outside employees (subcontractors and visitors) will be advised of chemical hazards in our plant in the following manner:	-
		-
	Contractors will be required to provide information on any chemicals used in our facility as a condition of their contract.	
Cor	company relies on the information contained in MSDSs as permitted by the OSHA Hazard munication Standard and does not perform independent hazard determinations. Reviewed approved:	
Pla	Manager Richcuel RRippy Date 1-7-91	-
	<b>&gt;</b>	

S

## PROCEDURES

Company Name:

FRED R. RIPPY, INC.

12471 E. WASHINGTON BLVD

WHITTIER, CA 90602

- The person to contact who will act as emergency coordinator is: Steve Steele, Safety and Facilities Engineer.
- 2. The signal that will indicate an evacuation of this building will be a continuous blast on the paging system.
- 3. The provisions of this plan shall be carried out immediately whenever there is a fire, explosion or a threat from hazardous waste to either the employee or the environment.
- Below are the persons to contact in case of emergency beyond the working hours of our



Below is a list of all emergency equipment at the facility:

NAME w/DESCRIPTION

LOCATION

USE OR CAPABILITY

FIRE EXTINGUISHER

VARIOUS SEE MAP

WASTE HAWGS

NEXT TO VAPOUR DEGREASER TO CONTAIN A SPILL

- ATTACHED IS A LAYOUT OF OUR FACILITY. PLEASE REVIEW TO DETERMINE THE EMERGENCY EVACUATION EXIT CLOSEST TO YOUR WORK STATION. ALSO NOTE THE LOCATION OF THE EVACUATION AREA THAT YOU WILL NEED TO REPORT TO AND REPORT YOUR PRESENCE TO HENRIETTA LYNN.
- 7. LAYOUT LEGEND:



FIRE HYDRANTS

E/S

EVACUATION/STAGING AREA

MSDS

MATERIAL SAFETY DATA SHEETS (MSDS) STORAGE LOCATION

**HMS** 

HAZARDOUS MATERIALS STORAGE/HANDLING AREA

FIRE EXTINGUISHER

- Œ)
  - ELECTRICAL PANEL
- **(**G) GAS SHUT-OFF
- (w) WATER SHUT-OFF

## EMERGENCY PROCEDURES

BELOW IS A LIST OF THE HAZARDOUS CHEMICAL THAT IS IN OUR FACILITY.

1. 1, 1, 1-Trichloroethane; methylchloroform

Common or trade name: Balco-thane

PARKING YARD STORAGE LOT.  $\Theta \omega$ EXIT \$ EXIT (E) MSDS EXIT PARKING LOT E/5 EXIT \* FIRE EXTINGUISHER ALLEY

WASHING TON \_\_ BLUD.

LAYOUT LEGEND:

I FIRE HYDRANTS

E/S EVACUATION/STAGING AREAS

MSDS MSDS STORAGE LOCATION

→ ; FIRE EXTINGUISHER

\_

© ELECTRICAL PANEL

G GAS SHUT-OFF

W WATER SHUT-OFF

ALLEY